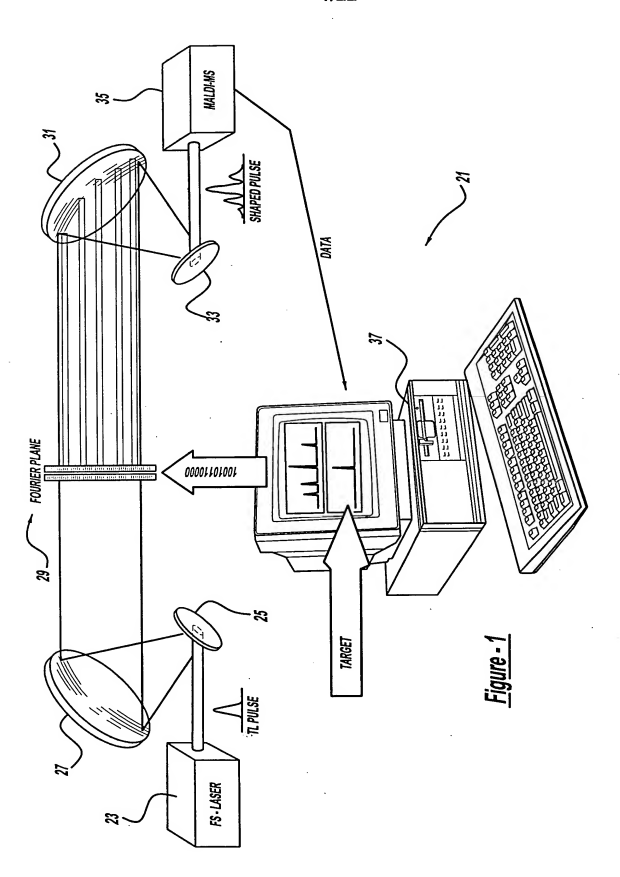
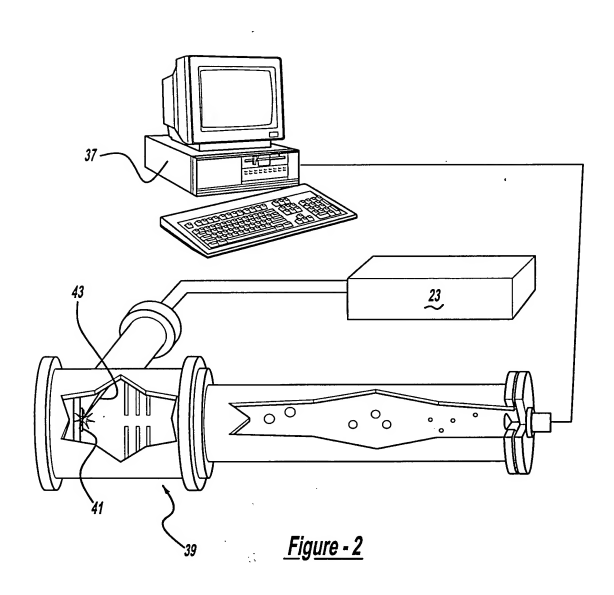
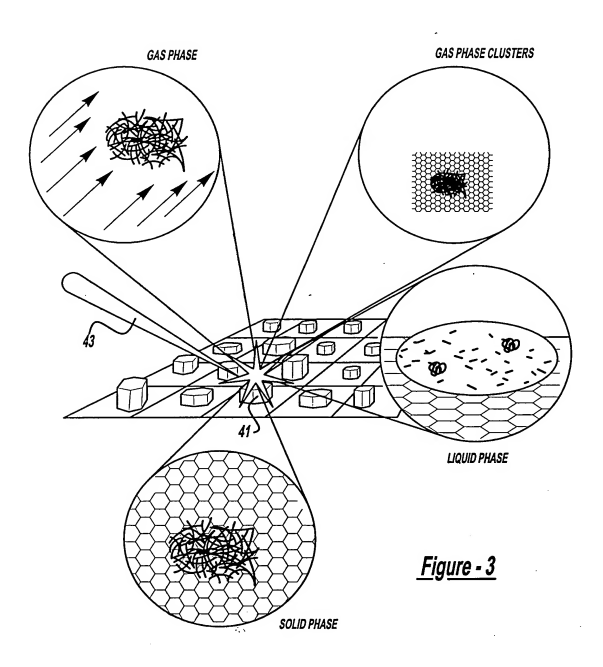
1/22



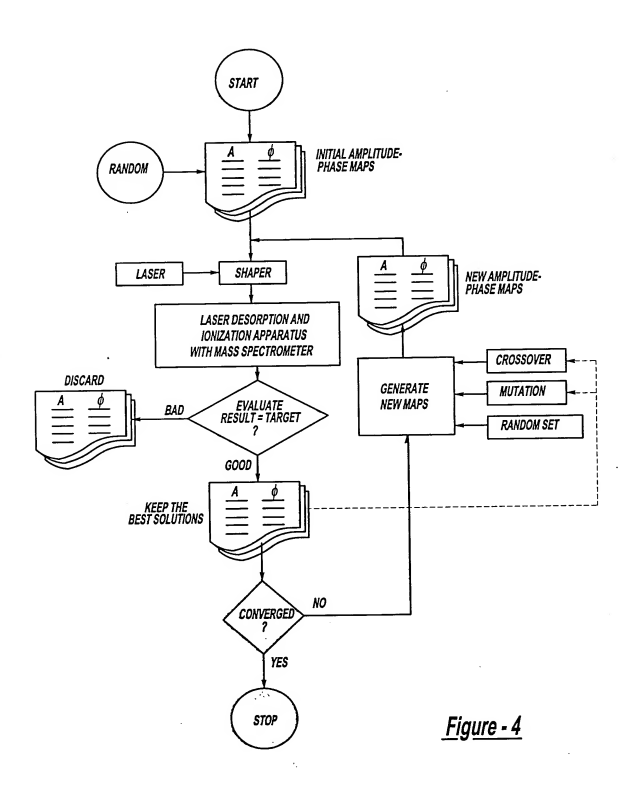
Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC



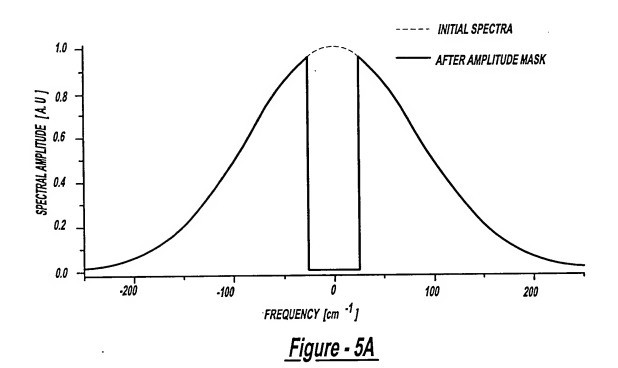
# Title: CONTROL SYSTEM AND APPARATUS FOR USE WITH LASER EXCITATION OR IONIZATION Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC

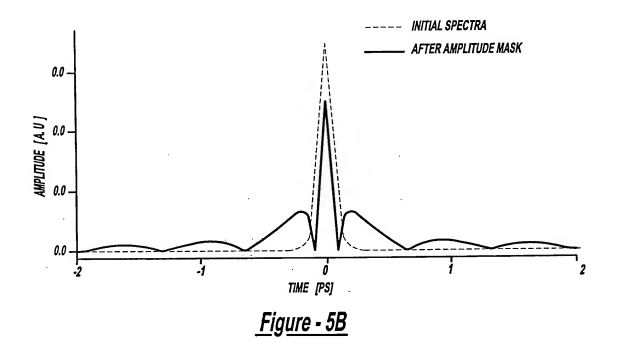


4/22

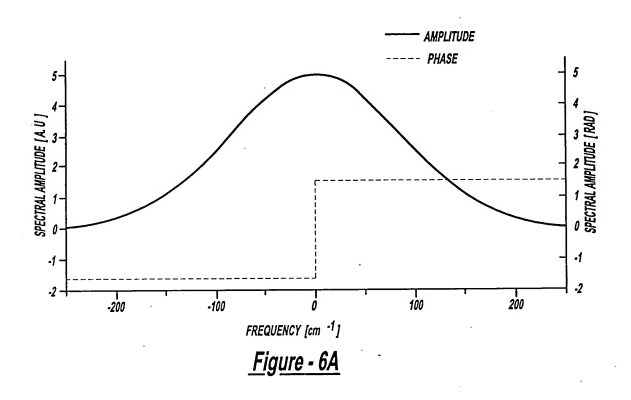


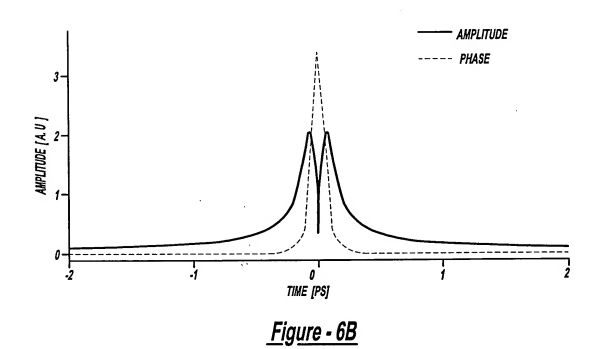
Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC





Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC





7/22

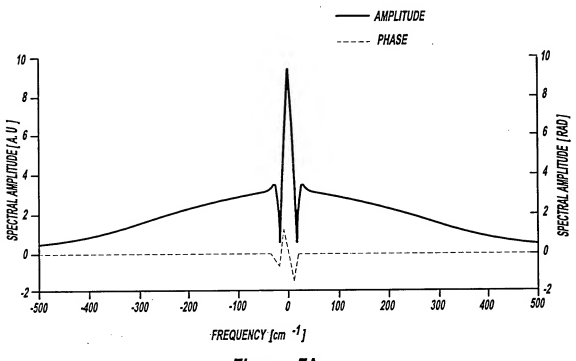


Figure - 7A

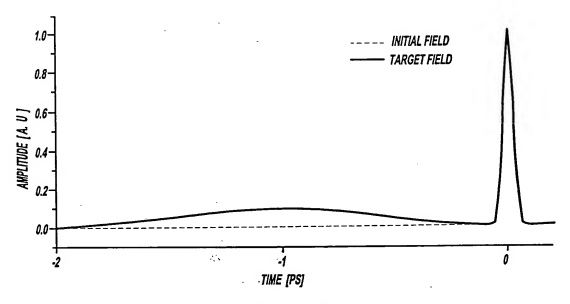


Figure - 7B

Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC

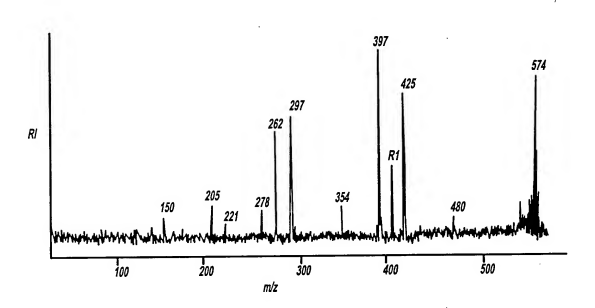
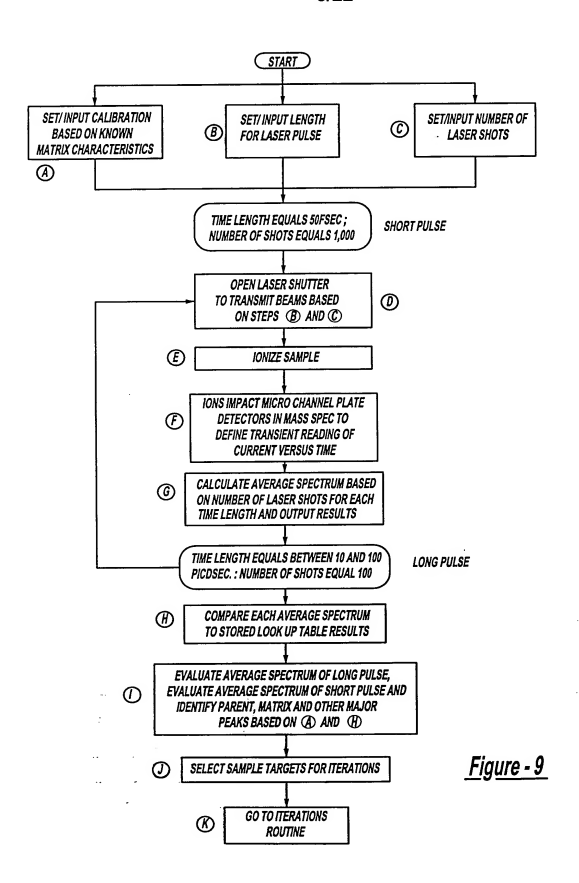


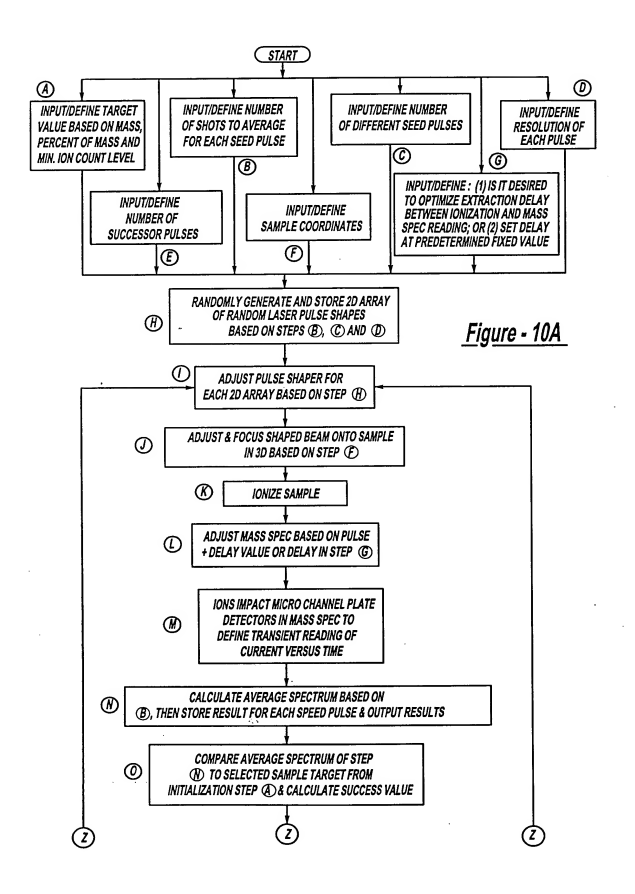
Figure - 8

Figure - 11

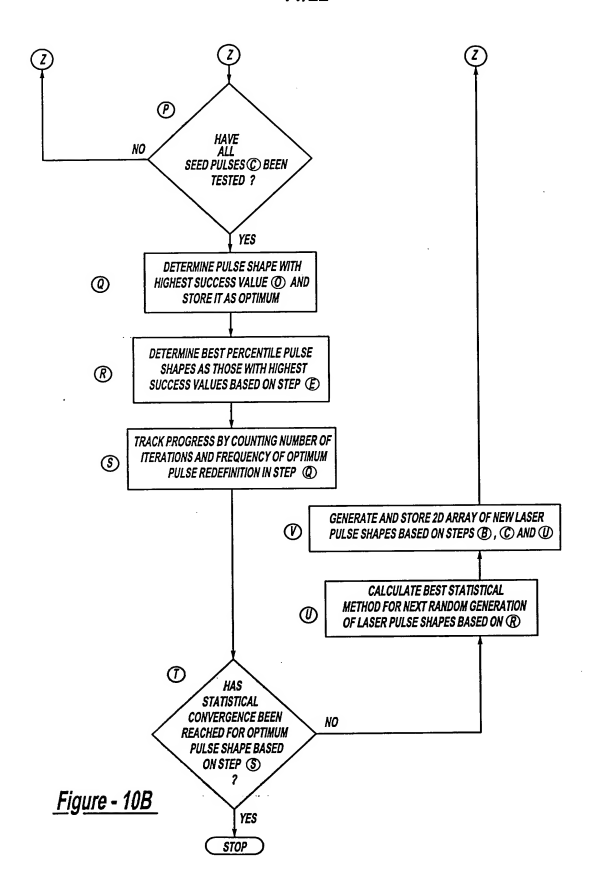
9/22



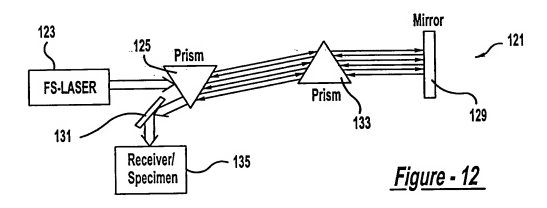
Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC

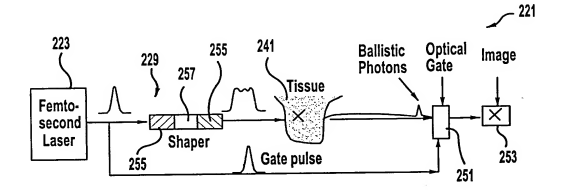


Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC

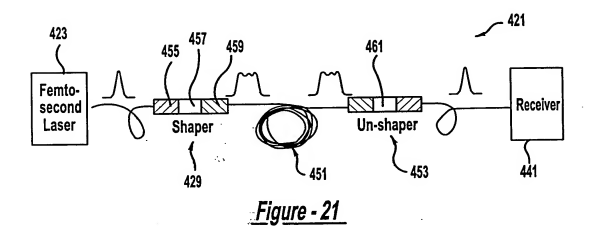


Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC

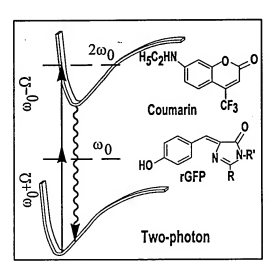




*Figure - 17* 



13/22



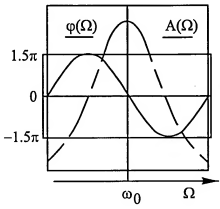


Figure - 13B

Figure - 13A

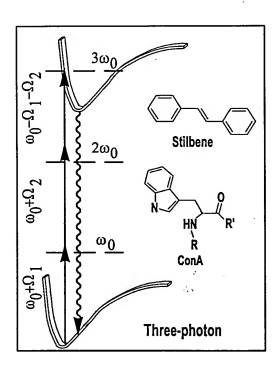
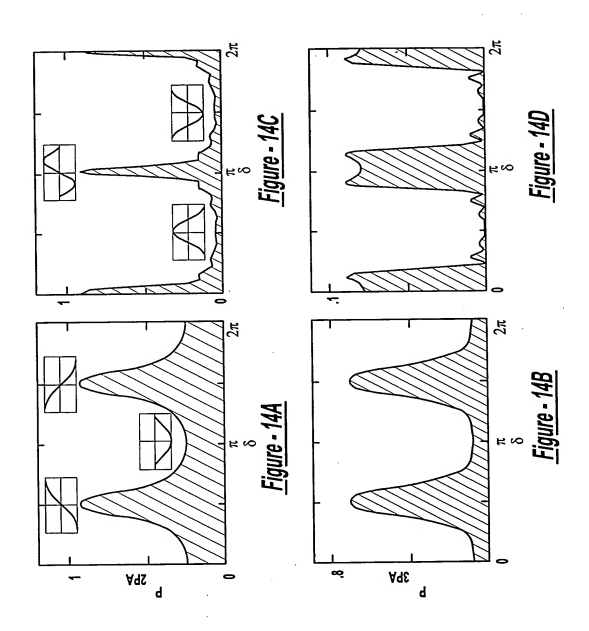


Figure - 13C

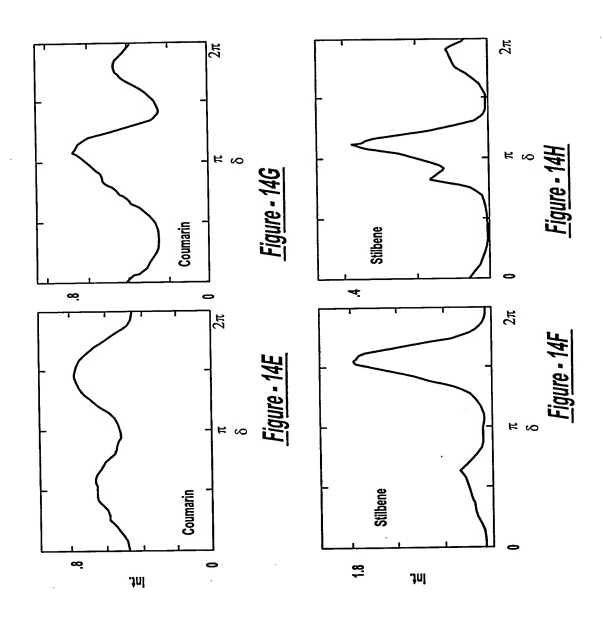
# Title: CONTROL SYSTEM AND APPARATUS FOR USE WITH LASER EXCITATION OR IONIZATION Inventor: M. Dantus et al.

Atty. Ref. No.: 6550-000057/COC

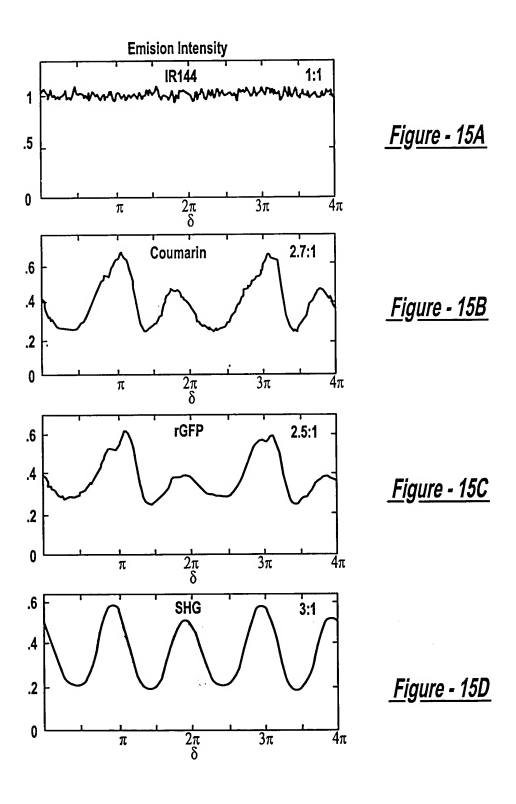
14/22



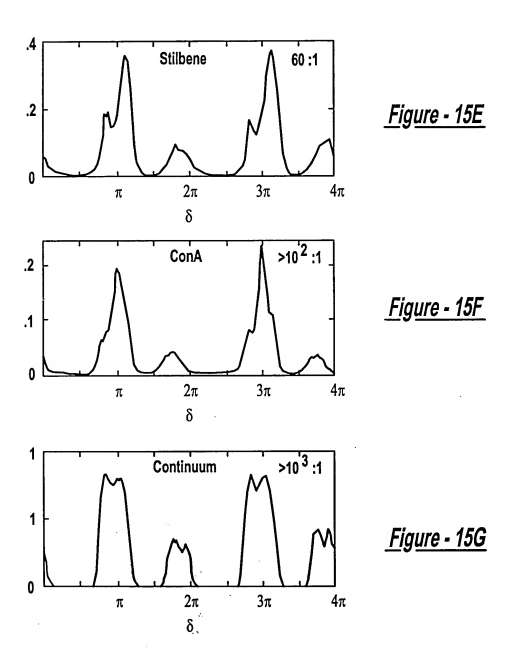
15/22



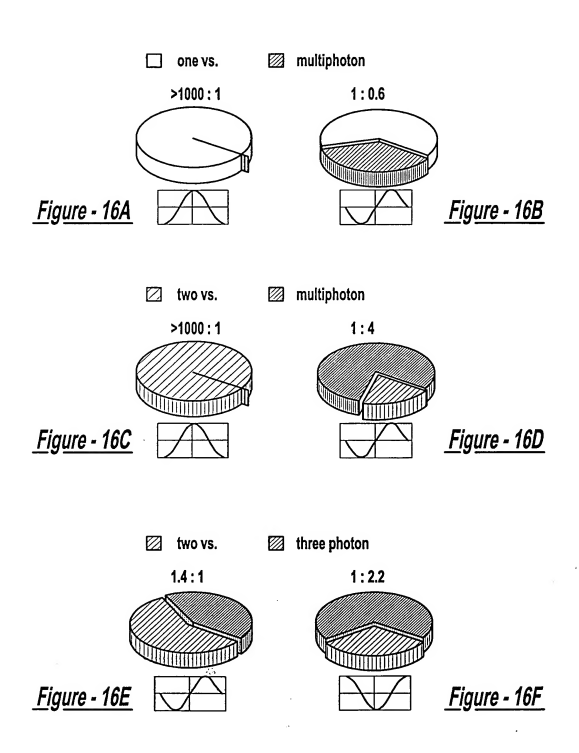
16/22



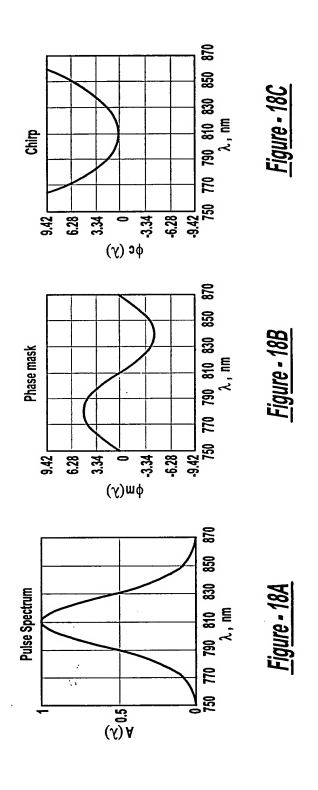
17/22



Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC

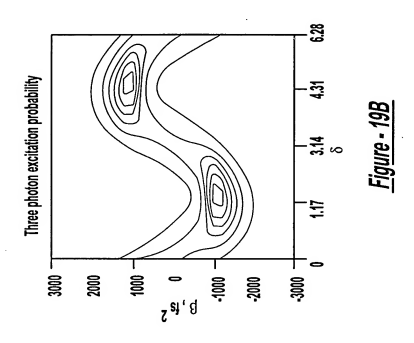


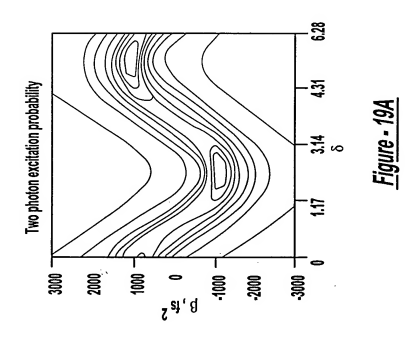
19/22



# Title: CONTROL SYSTEM AND APPARATUS FOR USE WITH LASER EXCITATION OR IONIZATION Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC

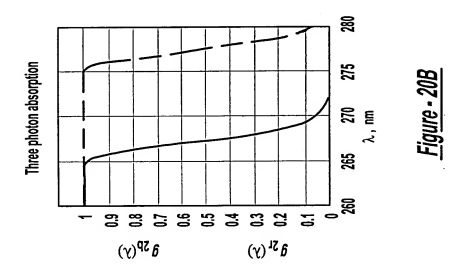
20/22

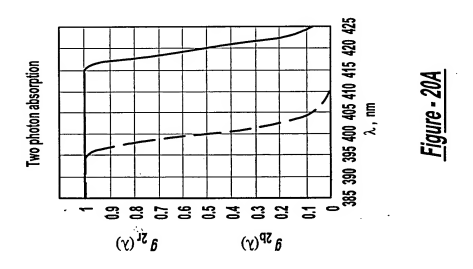




# Title: CONTROL SYSTEM AND APPARATUS FOR USE WITH LASER EXCITATION OR IONIZATION Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC

21/22





Inventor: M. Dantus et al. Atty. Ref. No.: 6550-000057/COC

22/22

#### Ration two vs three photon absorption

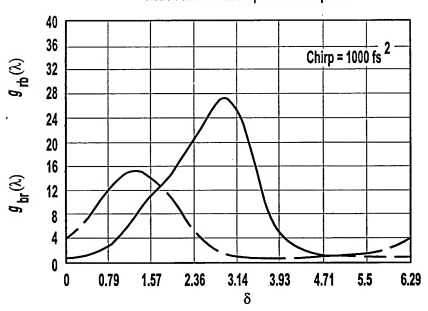


Figure - 20C